Datasheet

HP Officejet Pro 8630 e-All-in-One Printer



Print professional color for up to 50% lower cost per page than lasers with an e-all-in-one engineered for business printing. Cruise through high-volume printing tasks and help keep business moving with convenient mobile printing features.

ISO speeds: Up to 21 ppm black; Up to 16.5 ppm color. **Copy resolution:** Black (text and graphics): Up to 1200×600 dpi; Color (text and graphics): Up to 1200×600 dpi **Display:** 4.3" CGD touchscreen

Standard connectivity: 1 USB 2.0; 1 Host USB; 1 Ethernet; 1 Wireless 802.11b/g/n; 2 RJ-11 modem ports

Paper handling: 250-sheet input tray, plus an Extra/Optional 250-sheet input tray; 150-sheet output tray **Duty cycle:** Up to 30,000 pages



Professional color for less than lasers

- Look professional with every page, using Original HP pigment inks for vibrant, durable prints.7
- Set the pace for success with fast printing speeds—up to 21 ppm black-and-white and 16.5 ppm color.⁸
- Attract new customers with borderless, double-sided marketing materials that help your business stand out.

Print on your terms

- Print with just a touch from your NFC-enabled smartphone and tablet.²
- Enable secure wireless printing from your mobile device—no router or access to a local network required.4
- Easily print photos, documents, and more when you're on the go, using HP ePrint.³
- Share all your printer has to offer, office-wide, using 10/100 Ethernet connectivity—it's that simple.

Set a new pace for productivity

- Easily manage all your tasks and access apps—just tap and swipe the 4.3-inch (10.9 cm) touchscreen.
- Print two-sided pages fast—up to 10 pages per minute (ppm) black-and-white and 9 ppm color.8
- Transform your workflow—quickly scan the documents you need at speeds up to 14 images per minute.9
- Breeze through multipage documents with automatic two-sided scanning and the 50-page auto document feeder

Save up to 50% on ink with HP Instant Ink.5

- Print high-quality documents and photos in black-and-white and color—all for the same low price.
- Choose from three monthly plans depending on how much you print—change or cancel anytime.¹¹
- Getting started with HP Instant Ink is guick and easy learn more at http://www.hpinstantink.com
- HP high-yield ink cartridges offer an additional low-cost printing option for high-volume printing.¹²

















¹ Compared with the majority of color laser AIOS <\$500 USD as of August 2013; market share as reported by IDC as of 0.2 2013. Cost per page (CPP) comparisons for laser supplies are based on published specifications of the manufacturers' highest capacity cartridges. CPP based on high-capacity HP ink supplies are based on published specifications of the manufacturers' highest capacity cartridges. CPP based on high-capacity HP ink supplies are based on published specifications of the manufacturers' highest capacity cartridges. CPP based on high-capacity ink cartridges estimated street price and page yield. ISO yield based on continuous printing in default mode. For more information, see hpt. orn/go/learnaboutsupplies. ² Touch-to-print capability is standard on the HP Officejet Pro 8630 e-All-in-One only. Mobile device must support near field communications—enabled printing. For more information, see http://www.hp.com/go/mobileprinting ³ Check your compatible devices official app store for download availability. Requires an Internet connection to an HP ePrint-enabled printer. Printer requires ePrint account registration. App or software may be required. Wireless operations are compatible with 2.4 GHz operations only. Print times and connection speeds may vary. Wireless broadband use requires separately purchased service contract for mobile devices. Check with service provider for coverage and availability in your area. Learn more hittp://www.hp.com/gonometed.com ⁴ Mobile device must be directly connected to the printer's wireless network prior to printing. Depending on mobile device, an app or driver may also be required. Wireless performance is dependent on physical environment and distance from the access point in the printer. ⁵ Savings claim is based on HP Instant Ink Service plan printe for 12 months using all pages in plan without purchase of additional pages compared to the cost per page (*CPP) of the majority of color inkige trinters <\$399 USD, market share reported by IDC Q3 2013. CPP comparisons

HP Officejet Pro 8630 e-All-in-One Printer Specifications Table

Print, copy, scan, fax, Web / Yes	Paper Handling	Standard 250 shoot input-tray plus second 250 shoot input-tray for total of 500 shoot
	ast t	Standard 250 sheet input-tray, plus second 250 sheet input-tray for total of 500 sheet capacity; 150-sheet output tray; Duplex Options : Automatic (Istandard); Auto Document Feeder Capacity : Standard, 50 sheets; Envelope Feeder : No; Standard Paper Trays : 2; Input Capacitites : Up to 250 sheets standard; Up to 30 envelopes; Up to 80 cards; Up to 100 sheets labels; Up to 150 sheets standard; Up to 25 envelopes; Up to 60 sheets standard; Up to 25 envelopes; Up to 60 sheets labels; Up to 150 sheets standard; Up to 25 envelopes; Up to 60 cards; Up to 60 sheets labels; Up to 150 sheets All Officials De 53.0 of MI, in One Distance Automatic true, cided existing.
Black (ISO): Up to 21 ppm; Color (ISO): Up to 16.5 ppm; First Page Out Black: As fast as 12 sec; First Page Out Color: As fast as 13 sec; Black (Oraft): Up to 34 ppm; Color (Draft): Up to 34 ppm ¹		
Black (best) : Up to 1200 x 1200 optimized dpi on plain paper from 600 x 600 input dpi; Color (best) : Up to 4800 x 1200 optimized dpi on HP Advanced Photo Paper from		
· · ·	Wildt 3 III the box	A7F66A HP Officejet Pro 8630 e-All-in-One Printer; Automatic two-sided printing accessory; 250 sheet input tray; HP 950 Black Officejet Ink Cartridge (~1000 pages);
<u> </u>		HP 951 Cyan Officejet Ink Cartridge: composite yield (~700 pages); HP 951 Magenta Officejet Ink Cartridge: composite yield (~700 pages); HP 951 Yellow Officejet Ink
		Cartridge: composite yield (~700 pages); 2nd set of color ink cartridges; Power cord; Phone cord; Setup poster; Getting Started Guide; CD-ROMs (for software, Windows an Mac printer drivers, Readiris 14 advanced OCR software and User's Guide); [Average based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies] HP 950 Black Officejet Ink Cartridge (~1000 pages); HP 951 Cyan Officejet Ink Cartridge: composite yield (~700 pages); HP 951 Magenta Officejet Ink Cartridge: composite yield (~700 pages); HP 951 Yellow Officejet Ink Cartridge: composite yield (~700 pages); HP 951XL Black Officejet Ink Cartridge; HP 951XL Vyan Officejet Ink Cartridge; HP 951XL Wagenta Officejet Ink Cartridge; HP 951XL Yellow Officejet Ink Cartridge; HP 951XL Yellow Officejet Ink Cartridge; HP 951XL Yellow Officejet Ink Cartridge; Composite yield (~1500 pages). [Average based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actual yield varies
_	Replacement Cartridges	
Short Edge; Pages per Sheet: 1, 2, 4, 6, 9, 16 (i.e. N-up printing); Quality Settings: Draft/Normal/Best; Color: Black & White/Color; Printing Shortcuts; Print in Grayscale: Off/High Quality Grayscale/Black Ink Only; Pages Per Sheet Layout: Right then Down/Down then Right/Left then Down/Down then Left; Borderless Printing: Off/On;		
HP Real Life Technologies: Off/On; Preserve Layout: Yes/No; Booklet: None/Booklet-LeftBinding/Booklet-RightBinding; Pages to Print: Print All Pages/Print Odd Pages Only/Print Even Pages Only; Print in Max DPI: No/Yes; Page Borders: Off/On		
HP Web Jetadmin; Embedded Web server		
Flatbed, ADF / Contact Image Sensor (CIS)		considerably based on content of printed pages and other factors. Some ink from included cartridge is used to start up the printer. For details see
Hardware : Up to 1200 x 1200 dpi; Optical : Up to 1200 dpi		http://www.hp.com/go/learnaboutsupplies]
Scan File Type supported by Software: Bitmap (.bmp), JPEG (.jpg), PDF (.pdf), PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.txt), TIFF (.tif)	Product Dimensions	$\bf W \times D \times H$: 19.7 × 18.5 × 15.7 in (with duplexer and second 250-sheet paper tray installed, output tray folded up); $\bf Maximum$: 19.7 × 25.5 × 15.7 in (with duplexer and
Front-panel scan, copy, fax, or from software		second 250-sheet paper tray installed, output tray extended to Legal)
ADF : 8.5 x 14 in Maximum; Flatbed : 8.5 x 14 in		35.01 lb (with duplexer and second 250-sheet paper tray)
Up to 14 ipm (200 ppi, b&w); up to 13 ipm (200 ppi, color)	Warranty Features	One-year limited hardware warranty; 24-hour, 7 days a week Web support; business hour phone support within warranty period
High speed scanning	Enorgy Efficiency Compliance	
24-bit / 256		ENERGY STAR® qualified
Scan-to E-mail; Fax Archive to E-mail		3 Buttons (Home, Help, Back); Active control light; WiFi control light
		4.3" CGD touchscreen
		HP Printer Software, Google Toolbar, HP Update, Shop for Supplies Online
Black (text and graphics): Up to 1200 x 600 dpi; Up to 1200 x 600 dpi; Color (text and graphics): Up to 1200 x 600 dpi	Compatible Operating Systems	Windows 8.1, Windows 8, Windows 7, Windows Vista, Windows XP (SP3)* or higher (32-bit only): *Supports 32-bit only; Mac OS X v 10.6, v 10.7, v 10.8 or v 10.9; Linux (For more information, see http://hplipopensource.com/hplip-web/index.html)
Up to 99 copies	Compatible Network Operating	Windows 8.1 (32-bit and 64-bit), Windows 8 (32-bit and 64-bit), Windows 7 (32-bit
25 to 400% Copies; Two-Sided; Lighter/Darker; HP Copy Fix; ID Copy; Resize; Quality; Paper Size; Paper Type; Collate: Marrin Shift: Crop; Copy Previous Tray Solor: Ephancements		and 64-bit), Windows Vista (32-bit and 64-bit), Windows XP (32-bit) (Professional and Home Editions); Mac OS X v 10.6, v 10.7, v 10.8 or v 10.9; Linux (For more information see http://hplipopensource.com/hplip-web/index.html). Operating System Support (Enterprise install only), Windows 2003 Server (32-bit and 64-bit, SP1 and SP2) (Standard Edition, Enterprise Edition), Windows 2003 Server R2 (32-bit and 64-bit) (Standard Edition, Enterprise Edition), Windows 2008 Server (32-bit and 64-bit) (Standard Edition, Enterprise Edition), Windows Server (32-bit and 64-bit), SP1 and SP2) (Standard Edition, Enterprise Edition), Windows Server 201. Operating System Suppor (Print driver only): Novell Netware 6, 6.5, Open Enterprise Server 6.5, Novell iPrint, Citrix, Citrix XenApps 6.0, Xen Server 5.6, Xen Desktop 5.5, Cluster Support, Windows 2003 Server Terminal Services with Citrix Metaframe XP with Feature Release 3, Windows 2003 Server Terminal Services with Citrix Presentation 4.5, Windows Server 2008 Terminal Services with Citrix Presentation 4.5, Windows Server 2008 Terminal Services with Citrix XenApp
Color (best): 200 x 200 dpi; Black (standard): 203 x 98 dpi; Color (standard): 200 x 200 dpi		
Digital Fax - Fax to Mac/Fax to PC is available with Windows and Macintosh (Please use: Visit http://www.hp.com/support to download the latest software)		
Fax Memory: Up to 100 pages; Auto Fax Reduction Supported. Yes; Auto-Redialing: Yes; Fax Delayed Sending: Yes; Distinctive Ring Detection Supported: Yes; Fax Forwarding Supported: Yes; Junk Barrier Supported: Yes, requires Caller ID; Maximum Speed Dialing Numbers: Up to 99 numbers; PC Interface Supported: Yes, 1906.04		
	minimum System Requirements	PC: Windows 7, 8, 8.1: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2 GB available hard disk space, Internet Explorer, CD-ROM/DVD or Internet, USB; Windows Vista: 800
		MHz 32-bit (x86) or 64-bit (x64) processor, 2 GB available hard disk space, Internet
		Explorer, CD-ROM/DVD or Internet, USB; Windows XP SP3 (32-bit only): Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 750 MB available hard disk
		space, Internet Explorer 6, CD-ROM/DVD or Internet, USB; MAC: Mac OS X v 10.6, OS X
		v 10.7 Lion, OS X v 10.8 Mountain Lion, OS X v 10.9 Mavericks: 1 GB available hard disk space; Internet connection; CD-ROM drive; USB
	Power	Power Supply Type: Internal (Built-in) Universal Power Supply; Power Requirements
	- 1==	Input voltage: 100 to 240 VAC (+/- 10%), 50/60 Hz; Power Consumption: 35 watts
600 Mhz		maximum, 0.15 watts (Manual-Off), 6.80 watts (Standby), 2.20 watts (Sleep) ⁷
Monthly, letter: Up to 30,000 pages ⁵	Acoustics	Acoustic Power Emissions: 6.9 B(A) (printing at 22 ppm); Acoustic Pressure Emissions: 64 dB(A) (draft printing at 22 ppm)
250 to 1500 pages (print) ⁶	Operating Environment	Operating Temperature Range: 41 to 104°F; Recommended Operating
Plain paper; Thick plain paper; HP Bright White Paper; HP Premium Presentation Paper, Matte; Other Inkjet Papers; Card Stock; HP Premium Plus Photo Papers; HP Advanced Photo Papers; HP Everyday Photo Paper, Matte; HP Everyday Photo Paper, Glossy; Other photo papers; Other specialty papers; Other Greeting Cards; HP Brochure Paper 180g, Glossy; HP Brochure and Flyer Paper, Matte; HP Tri-fold Brochure Paper, Matte; HP Tri-fold Brochure Paper, Glossy; Other brochure papers; Plain hagaki; Inkjet hagaki; Photo hagaki		Temperature: 59 to 90°F; Storage Temperature Range: -40 to 140°F; Non-Operating Humidity Range: Up to 90% RH (non-condensing) at a temperature of 60°C (140°F); Operating Humidity Range: 20 to 80% RH; Recommended Humidity Operating Range: 25 to 75% RH
	Security Management	Device firewall configuration; Control panel lock; Password protect EWS, SSL/TLS (HTTPS)
	HP Service and Support Options	UQ211E - HP 2 Year Care Pack Business Priority Support with Next Business Day
Tray 1: 16 to 28 lb (plain paper); 60 to 75 lb (photo); 20 to 24 lb (envelope); 90 to 110 lb (card)		Exchange; UQ212E – HP 3 Year Care Pack Business Priority Support with Next Busines Day Exchange; UQ213E – HP 4 Year Care Pack Business Priority Support with Next
	dpi; Color (best): Up to 4800 x 1200 optimized dpi on HP Advanced Photo Paper from 1200 x 1200 input dpi HP Thermal Inkjet 4 (1 each black, cyan, magenta, yellow) Yes, up to 8.5 x 11 in (US letter), 210 x 297 mm (A4) HP PCL 3 GUI, HP PCL 3 Enhanced Orientation: Portrait/Landscape, Print on Both Sides: None/Flip on Long Edge/Flip on Short Edge; Pages per Sheet: 1, 2, 4, 6, 9, 16 (i.e. N-up printing); Quality Settings: Draft/Normal/Best; Color: Black & White/Color; Printing Shortcuts; Print in Grayscaler Off-Hishi Quality Grayscale/Black lik on (In); Pages Per Sheet Layout: Right then Down/Down then Right/Left then Down/Down then Left: Borderiess Printing; Off/On; HP Peal Lif Erchologies: Off/On; Preserve Layout: Yes/No Booklet: None/Booklet-LeftBinding/Booklet-RightBinding; Pages to Print: Print All Pages/Print Odd Pages Only/Print Even Pages Only, Print in Max DPI: No/Yes; Page Borders: Off/On; HP Web Jetadmin; Embedded Web Server Flatbed, ADF / Contact Image Sensor (CIS) Hardware: Up to 1200 x 1200 dpi; Optical: Up to 1200 dpi Scan File Type supported by Software: Bitmap (hmp), JPEG (jpg), PDF (pdf), PNG (png), Rich Text (rtf), Searchable PDF (pdf), Text (Lxt), TIFF (tif) Front-panel scan, copy, fax, or from software ADF: 8.5 x 14 in Maximum; Flatbed: 8.5 x 14 in Up to 14 ipm (200 ppi, b8w); up to 13 ipm (200 ppi, color) High speed scanning 24-bit / 256 Scan-to E-mail; Fax Archive to E-mail Black (150): Up to 14 cpm; Color (150): Up to 13 cpm; Black (Draft): Up to 34 cpm; Color (Up to 34 cpm;	dp. Color (best): Up to 4800 x 1200 optimized dpi on HP Advanced Photo Paper from 1200 x 1200 input dpi HP Thermal Inkjet

¹ After first page; see http://www.hp.com/go/inkjetprinter for details. Print speed may vary depending on the type of output. ² Speed specifications have been updated to reflect current industry testing methods. ³ Based on standard ITU-T test image #1 at standard resolution. More complicated pages or higher resolution will take longer and use more memory. ⁴ Local printing requires mobile device and printer to be on the same network. Wireless performance is dependent upon physical environment and distance from access point. Wireless operations are compatible with 2.4 GHz operations only. Remote printing requires an Internet connection to an evenive contract for mobile devices. Check with service provider for coverage and availability in your area. See http://www.hp.com/go/mobile printing for more details. ⁵ Duty cycle is defined as the maximum number of pages per month of imaged output be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period. ⁷ Power measurements are based on ENERGY STAR® OM test procedure with 23 OVAC, 50 Hz input.

© Copyright 2014 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Windows is a registered trademark of Microsoft Corporation. AirPrint, iPad, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Linux is a U.S. registered trademark of Linus Torvalds.

